Requested Patent

JP4056262

Title:

SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE

Abstracted Patent

JP4056262

Publication Date:

1992-02-24

inventor(s):

SANAI SUSUMU

Applicant(s):

MATSUSHITA ELECTRON CORP

Application Number:

JP19800167207 19800625

Priority Number(s):

IPC Classification:

H01L25/065: H01L25/07; H01L25/18; H01L27/00

Equivalents:

ABSTRACT:

PURPOSE:To enable a semiconductor integrated circuit device to be ministurized and improved in electrical properties by a method wherein two or more semiconductor chips are stacked up on a board.

CONSTITUTION: Semiconductor, chips 1, 2, and 3 are stacked up on a thin Au film 10 on a board 4 and bonded, and the chips 1, 2, and 3 are connected to a wiring 6 provided onto the board 4 with bonding wires, and the chips are coated hard with resin 7 except a bonding part on the board. Then, the chip 2 is bonded with an adhesive agent 8, the chip 2 is connected to the wiring 6 provided onto the board 4 through bonding, and a process the same as above is repeated, whereby the chip 3 is connected to the wiring 6 on the board 4. Lastly, the whole body is covered with a resin 9.